IN THE SPECIFICATION

Please replace the paragraph beginning at page 2, line 18, with:

The present invention has as its object to provide measures for avoiding the disadvantages of known facilities and to achieve substantially enhanced treatment results: as

This object is solved by the characterizing feature of claim 1. As the cold medium, e.g. slight amounts of snow, ice flakes, ice cube granules of the like, can be fed or introduced, resulting in a fluctuating thermal course.

Please replace the paragraph beginning at page 4, line 21, with:

In a room or booth S of Figs. 1 and 2, a sauna stove is denoted by 1, a sitting facility for a visiting whole human person, by 2, and a ceiling-side retention plate for a rotor R, by 3, which. The rotor is driven by a motor 4 and has air lamellae 7 which are covered by an insulating layer 6 on their ceiling side, by an insulating layer 6 and above which, preferably radially or obliquely outwardly directed ejecting fingers 5' are located on an ejector disk 5 serving as an ice distributing means. An insertion duct 8 for particles of the ice particles is denoted by 8, which being possible by means of also on the ceiling side of the room while a segment ring 9 to shields off the ice ejection area relative to a partial region of the room, particularly where no bathing guests are present, e.g. opposite the entrance door.